

Serial No. U.S. Department of Commerce Atty Dkt. No. Form PTO-1449 09/966,171 65988 CCD Patent and Trademark Office Applicants LEST OF PRIOR ART CITED BY APPLICANT K. YAMADA et d. the several sheets if necessary) Filing Date *26*52 09/ 28 /2001 U.S. PATENT DOCUMENTS |Subclass |Filing Date Class Name Document NumberDate Examiner if Appropri-Initial AA AB AC AD ΑE AF AG Nhv 1 4 2002 AH ΑI Technology Center 2800 AJ ΑK FOREIGN PATENT DOCUMENTS Translation Class | Subclass | Country Document Number Date No Yes ALMA AN AO OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) AR K. Furuya et al., "Disk structure and composition of Ge-Te-Sb recording film. Lecture draft, 4th phase change recording study symposium, 1992 (translation) AS S. Jinno et al., "Erasable Phase Change Optical Disks for Recording at Low..." Lecture draft, Y'll phase change recording stuly symposium, 1992 (translation) AT Y. Kawanishi ot d. "Write Read and Erase Characteristics of Inse phase ... " Lectury draft, 4th phase change recording study symposium, 1992 DATE CONSIDERED EXAMINER // *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Dray line through citation if not in conformance and not considered. Include copy of this from with next communication to applicant.



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